

CORRECTION

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# Correction to: Using Belgian pharmacy dispensing data to assess antibiotic use for children in ambulatory care

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**Correction to: BMC Pediatr 22, 12 (2022)**

<https://doi.org/10.1186/s12887-021-03047-7>

Following the publication of the original article [1], the authors identified the following errors:

1. The legends of figures 4 and 5 should be:

-  Number of packages general practitioners
-  Number of packages specialists in paediatrics
-  Number of packages other
-  NIHDI expenditure (euros) general practitioners
-  NIHDI expenditure (euros) specialists in paediatrics
-  NIHDI expenditure (euros) other

2. Additional file 2: Updated file captured as supplementary file of this paper.

## Supplementary Information

The online version contains supplementary material available at <https://doi.org/10.1186/s12887-022-03152-1>.

**Additional file 2: Supplemental figure 1.** Number of packages and NIHDI expenditure per 1000 inhabitants by month (2019). **Supplemental figure 2.** Number of packages (A) NIHDI expenditure (B) by region per 1000 inhabitants per year (2010-2019). **Supplemental figure 3.** Number of packages (A) and NIHDI expenditure (B) by rurality category per 1000 inhabitants per year (2010-2019).

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## Reference

1. Dillen H, Burvenich R, De Burghgraeve T, Verbakel JY. Using Belgian pharmacy dispensing data to assess antibiotic use for children in ambulatory care. *BMC Pediatr.* 2022;22(1):12.

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